Tab C

Figure 2: Timeline for Research Activities on Hydroquinone

Jan. 1992	Pharmacokinetic study completed. Kidney cell proliferation study (oral dosing) underway.
Feb. 1992	Presentation to Society of Toxicology on acute-dose model system for study of HQ nephrotoxicity.
March 1992	³² P-postlabeling study in rats (oral dose) underway.
May 1992	Oral-dose cell proliferation study in one-year-old rats started. Meet with FDA to discuss research plans. Decision on specific vehicle for dermal studies.
June 1992	Initiation of 14-day dose-ranging study for 13-week dermal study in rats. Initiation of Dermal Absorption/Distribution/Metabolism/Excretion Study.
June 1992	Oral-dose cell proliferation study in young rats completed.
July 1992	³² P-postlabeling study completed.
Nov. 1992	14-day dermal study in rats completed. 13-week dermal study, including measurement of kidney cell proliferation, underway.
Jan. 1993	In-life phase of 13-week study in rats completed.
Feb. 1993	Cell proliferation study in one-year-old rats completed.
April 1993	Full Toxicity Review
June 1993	Two-year dermal bioassay, pending Toxicity Review